

RAMNICK FRANCIS RAMOS

Computer Science Undergraduate Student



Los Baños, Laguna PHILIPPINES



rpramos5@up.edu.ph



+63 960.277.1720



https://github.com/rfpramos



https://www.linkedin.com/in/rfpramos/

CAREER OBJECTIVE

A determined computer science sophomore who looks forward to contributing his programming skills and other computer science knowledge, complemented with his leadership interests, in a purpose-driven IT company

EDUCATION

(2021 - present)

University of the Philippines Los Baños

Bachelor of Science in Computer Science

- Cumulative GWA: 1.23
 - Running for Magna Cum Laude
- Studying several fundamental concepts in the fields of system software, data base management and theory of computing

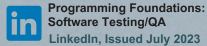
(2015 - 2021)

Philippine Science High School CALABARZON Region Campus

Science, Technology, and Engineering Track

- Graduating GWA: 1.42
 - Graduated with High Honors
- Studied the Physics Core Track in the Special Science Curriculum with Engineering and Computer Science Elective Coursework

LICENSES AND CERTIFICATIONS



TECHNICAL SKILLS

Programming/Markup Languages

R, Python, Java, JavaScript, CSS, HTML, c++, C, Assembly

Softwares

MySQL, Adobe Photoshop, Premiere Pro and After Effects, GIMP, Microsoft Office, AutoCAD, Sketchup, Canva, Visual Studio

PERSONAL SKILLS

- Excellent written and verbal communication skills
- Proven creativity in coming up with solutions in a collaborative environment
- Attested leadership skills
- · Ability to manage and organize tasks diligently

WORK EXPERIENCE

(July - August 2019)

Summer Intern

Thai Nguyen University of Technology – Electrical Engineering Department, Vietnam

- Acquired skill on fundamental electrical engineering concepts and robotics (e.g., use of various sensors)
- Worked on developing/optimizing an automated guided vehicle that uses photosensors to function

PROJECTS

Pisay Research Inventory in Science and Mathematics Lead Front End Developer

- Developed a search engine web service using Doc2Vec Machine Learning Algorithm; deployed with responsive web design
- Built to cater the research outputs of Filipino High School Students

Contra Covid Philippines

Web Tech Lead

- Built an information dissemination website about COVID-19 Pandemic that uses visual simulations
- Created a consolidation of COVID-19 Donation Drive Information for more convenient donation scouting

BooKonnect

Web Tech Lead

 Built a book donation platform-website that aims to create partnerships with book publishers for donation purposes in Sub Saharan Africa Region

ACTIVITIES

(December 2021 - present)

Alliance of Computer Science Students - UPLB

Developer for Logistics and Public Affairs

- Helps on managing partnerships with external organizations and partner tech companies
- Aids on the management of the organization's inventory

(November 2021 - May 2022)

UPLB ROTC - Corps of Cadets

Non-Commissioned Cadet Officer

- Held a leadership position as the Acting G6, Communications and Information Technology Officer
- Led the team managing the official social media page of the UPLB ROTC

AWARDS AND ACHIEVEMENTS

- Department of Science and Technology- Science Education Institute Merit Scholarship Grant
- Best in Math, Bridge Program of UPLB Learning Resource Center 2021
- 2nd place, Hack for Africa: A Microsoft Challenge 2020 (Education/Literacy Hack Category)
- University Scholar, UPLB
 - 1st and 2nd Semester A.Y. 2021-2022
 - 2nd Semester A.Y. 2022-2023